. U.S. Patent Application No. 10/535,486 Attorney Docket No. 10191/3910 Reply to Office Action of September 17, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS:

- 1-7. (Canceled).
- 8. (Previously Presented) A device for connecting subnets in a vehicle, comprising:

a gateway unit configured to connect at least two subsystems, wherein the gateway unit is made of at least one modular software gateway, which routes messages between only two subnets in the vehicle; and

bus-specific receiving objects configured to one of (1) relay incoming messages to selected software gateways, and (2) monitor access to a particular bus, for each subnet, and wherein the bus-specific receiving objects are provided for each subnet.

- 9. (Previously Presented) The device as recited in claim 8, wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems.
- 10. (Canceled).
- 11. (Currently Amended) The device as recited in claim [[10]] 8, wherein the receiving objects include routing tables in which a treatment of incoming messages is configured.
- 12. (Canceled).
- 13. (Previously Presented) The device as recited in claim 8, wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.
- 14. (Previously Presented) A device for connecting subnets in a vehicle, comprising:

U.S. Patent Application No. 10/535,486
Attorney Docket No. 10191/3910
Reply to Office Action of September 17, 2009

a gateway unit configured to connect at least two subsystems, the gateway unit being integrated in a control unit having an application system and being provided in one layer of a communication system of the vehicle, the gateway unit including at least one modular logical gateway and bus-specific receiving objects configured to one of (1) relay incoming messages to selected software gateways, and (2) monitor access to a particular bus, for each subnet, and wherein the bus-specific receiving objects are provided for each subnet, the logical gateway connecting only the at least two subsystems in the vehicle, the subsystems being subnets.

- 15. (Previously Presented) The device as recited in claim 14, wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems.
- 16. (Canceled).
- 17. (Currently Amended) The device as recited in claim [[16] 14, wherein the receiving objects include routing tables in which a treatment of incoming messages is configured.
- 18. (Canceled).
- 19. (Previously Presented) The device as recited in claim 14, wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.
- 20. (Previously Presented) The device as recited in claim 14, wherein the bus-specific receiving objects are configured to relay incoming messages to selected software gateways, the bus-specific receiving objects being provided for each subnet,

wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems.

wherein the receiving objects include routing tables in which a treatment of incoming messages is configured, and

U.S. Patent Application No. 10/535,486
Attorney Docket No. 10191/3910
Reply to Office Action of September 17, 2009

wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.

21. (Previously Presented) The device as recited in claim 14, wherein the bus-specific receiving objects are configured to monitor access to a particular bus, for each subnet,

wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems,

wherein the receiving objects include routing tables in which a treatment of incoming messages is configured, and

wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.

22. (Previously Presented) The device as recited in claim 8, wherein the bus-specific receiving objects are configured to relay incoming messages to selected software gateways, the bus-specific receiving objects being provided for each subnet,

wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems,

wherein the receiving objects include routing tables in which a treatment of incoming messages is configured, and

wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.

23. (Previously Presented) The device as recited in claim 8, wherein the bus-specific receiving objects are configured to monitor access to a particular bus, for each subnet,

wherein at least three subnets are connected to the gateway unit, the gateway unit including a plurality of modular software gateways, each of the modular software gateways routing messages between only two subsystems,

wherein the receiving objects include routing tables in which a treatment of incoming messages is configured, and

wherein the modular software gateway is configured to buffer incoming messages and perform protocol-specific adaptations.

U.S. Patent Application No. 10/535,486
Attorney Docket No. 10191/3910
Reply to Office Action of September 17, 2009

24. (New) The device as recited in claim 11, wherein the modular software gateway expands gateways without changing the at least one modular software and the routing tables.